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- (54) BAG FOR CONTAINING A STERILE MEDICAL SOLUTION AND METHOD OF MIXING A STERILE MEDICAL SOLUTION

BEUTEL FÜR EINE STERILE MEDIZINISCHE LÖSUNG UND VERFAHREN ZUM MISCHEN SOLCHER LÖSUNG

SAC DESTINE A CONTENIR UNE SOLUTION MEDICALE STERILE ET PROCEDE DE MELANGE D'UNE **SOLUTION MEDICALE STERILE** 

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convenient to the filling procedure. The moulded part can includ grip portions for easy handling during storage and

etc.

Another variant of the present invention is shown in Fig. 5. The bag according to Fig. 5 comprises three another variant of the present invention is shown in Fig. 5. The bag according to Fig. 5 comprises three another variant of the present invention is shown in Fig. 5. The bag according to Fig. 5 comprises three according to Fig. 5 comprises three according to Fig. 5 comprises three according to Fig. 5. Another variant of the present invention is shown in Fig. 5. The bag according to Fig. 5 comprises three compartments formed by two V-shaped welding lines 19,20. In other respects this embodiment is similar to the present invention is shown in Fig. 5. The bag according to Fig. 5 comprises three compartments formed by two V-shaped welding lines 19,20. In other respects this embodiment is similar to the compartment shown in Fig. 5.

embodiment shown in Fig. 2.

Fig. 6 shows a variant of the embodiment according to Fig. 2 and includes three compartments 15,16 and 17 formed in Fig. 6 shows a variant of the embodiment according to Fig. 6 shows a variant of the embodiment 15 is filled with glucose solution via introduction tube 21 and is by welding lines 19 and 20. The upper compartment 15 is filled with glucose solution the upper compartment 15 via a connection tube 31' extending from the upper compartment 17 via a connection tube 31' extending from the upper compartment 17 via a connection tube 31' extending from the upper compartment 17 via a connection tube 31' extending from the upper compartment 17 via a connection tube 31' extending from the upper compartment 17 via a connection tube 31' extending from the upper compartment 17 via a connection tube 31' extending from the upper compartment 17 via a connection tube 31' extending from the upper compartment 17 via a connection tube 31' extending from the upper compartment 17 via a connection tube 31' extending from the upper compartment 17 via a connection tube 31' extending from the upper compartment 17 via a connection tube 31' extending from the upper compartment 17 via a connection tube 31' extending from the upper compartment 17 via a connection tube 31' extending from the upper compartment 17 via a connection tube 31' extending from the upper compartment 17 via a connection tube 31' extending from the upper compartment 31 by welding lines 19 and 20. The upper compartment 15 is filled with glucose solution via introduction tube 21 and is connected to the large bottom compartment 17 via a connection tube 31' extending from the upper compartment 16 is filled with lower compartment 17. The second compartment 16 is filled with lower compartment 17. The second compartment 16 is filled with connected to the large bottom compartment 17 via a connection tube 31' extending from the upper compartment 16 is filled with beyond the intermediate compartment 16 to the lower compartment 17. The second compartment 16 is filled with the second compartment 16 to the lower compartment 17. The second compartment 16 is filled with the second compartment 16 is filled with the second compartment 16 is filled with the second compartment 17. The second compartment 16 is filled with the second compartment 17 is second compartment 17 in the second compartment 18 is second compartment 18 in the second compartment 18 is second compartment 18 in the second compartment 18 is second compartment 18 in the second compartment 18 is second compartment 18 in the second compartment 18 is second compartment 18 in the second compartment 18 is second compartment 18 in the second compartment 18 is second compartment 18 in the second compartment 18 is second compartment 18 in the second compartment 18 is second compartment 18 in the second compartment 18 is second compartment 18 in the second compartment 18 is second compartment 18 in the second c beyond the intermediate compartment 16 to the lower compartment 17. The second compartment 16 is filled with glucose solution via introduction tube 21" extending from the upper border edge 3 through compartment 15 to connected to compartment 17 via connection tube 31 In all other respects this connected to compartment 16 is connected to compartment 17 via connection tube 31 In all other respects this glucose solution via introduction tube 21" extending from the upper border edge 3 through compartment 15 to compartment 16. Compartment 16 is connected to compartment 17 via connection tube 31. In all other respects this embodiment according to Fig. 2

mbodiment is similar to the embodiment according to Fig. 2.

Finally, Fig.7 shows another embodiment of the invention having three compartments 15, 16 and 16 comprision altrose solution from compartments 15 and 16 comprision altrose solution from compartments 15 and 16 comprision altrose solution from compartments 15 and 16 comprision altrosections and 17 comprisions alectrohyte solution from compartments 17 comprisions alectrohyte solution from compartments 18 and 19 comprisions alectrohyte solution from compartments 19 comprisions alectrohyte solution from compartments 19 compartments 19 comprisions alectrohyte solution from compartments 19 com Finally, Fig.7 shows another embodiment of the invention having three compartments 15,16 and 17. A welding line 19 limits the large compartment 17 comprising electrolyte solution from compartments 15 and 16 comprising glucose limits the large compartment 17 comprising electrolyte solution tubes 31". The operation is similar to the solution. Welding line 19 is inclined and comprises two connection tubes 31". limits the large compartment 17 comprising electrolyte solution from compartments 15 and 16 comprising glucose solution. Welding line 19 is inclined and comprises two connection tubes 31". The operation is similar to the embodiment according to Fig. 2 embodiment is similar to the embodiment according to Fig. 2. 10

podiment according to Fig. 2.

Each connection tube 31" is provided with several holes 43 connecting tube 31" to the compartment 15,16 for Each connection tube 31" is provided with several holes 43 connecting tube 17. In this way the connecting tube 31" with the large compartment 17. In this way the connecting tube 31" with the large compartment 17. Each connection tube 31" is provided with several noies 43 connecting tube 31" to the compartment 15,16 for glucose, and a break pin 31 connecting tube 31" with the large compartment 17. In this way the connecting tube 31 with the large compartment 17 in this way the connecting tube 31 of Ein 2 and as a connection tube similar to tubes 31 of Ein 2 and as a connection tube similar to tubes 31 of Ein 2 and as a connection tube similar to tubes 31 of Ein 3 and 32 of Ein 3 and 33 of Ein 3 and 34 of Ein 3 and 35 of Ein 3 and 35 of Ein 3 and 36 of Ein 3 and glucose, and a break pin 31 connecting tube 31" with the large compartment 17. In this way the connecting tube operates both as an introcution tube similar to tubes 21 of Fig. 2 and as a connection tube similar to tubes 31 of Fig. 2 Thus a smaller number of tubes are required. embodiment according to Fig. 2.

Fig. 2. Thus, a smaller number of tubes are required.

2. Thus, a smaller number of tubes are required.

Several different embodiments of the invention have been described above with reference to Fig. 2-7. The different tolled constructions of each embodiment can be combined in further different wave. alled constructions or each embournent can be combined in number different ways.

It is realized that the bag will have different depending on the actual use, such as 20% - 50% or even more to the realized that the bag will have different depending on the actual use. Several different embodiments of the invention have been described above with figure detailed constructions of each embodiment can be combined in further different ways.

It is realized that the bag will have different sizes depending on the intended field of use. The concentration and other features of the glucose-part can be different depending on the actual use, such as 20% - 50% or even more.

Herein above soveral embediments of the invention have been described in the currous of exemptions the invention have been described in the currous of exemptions the invention have been described in the currous of exemptions. other features of the glucose-part can be different depending on the actual use, such as 20% - 50% or even more.

Herein above, several embodiments of the invention have been described in the purpose of exemplifying the appended nation. The invention is only limited by the appended nation claims. invention. The invention is only limited by the appended patent claims.

Container for enclosing a sterile medical solution containing glucose, for example a solution intended for pertinneal diabytics commission. Claims

a first compartment (17) having a size sufficiently large for accomomodating the sterile medical solution; and peritoneal dialysis, comprising:

at least two further compartments (15,16;15',16') separated from each other and from the first compartment by separation lines (19,20)

# characterized in that

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said further compartments (15,16,15',16') all comprise glucose at a high concentration, for example above about 20%, and separation lines (19,20),

said first compartment comprising the remaining portion of the sterile medical solution comprising an

connection means (31,31,31,33) for selectively connecting said further compartments with said first compartment for mixing the contents of said further compartment for mixing the contents of said further compartments with the contents of said further compartments. connection means (31,31,31,33) for selectively connecting said further compartments with said first compartment for mixing the contents of said further compartments with the contents of said first compartment for mixing the contents of said further compartments with said first compartment of said first compartment for mixing the contents of said further compartments with said first compartment for mixing the contents of said further compartments with the contents of said first compartment for mixing the contents of said further compartments with the contents of said first compartment for mixing the contents of said further compartments with the contents of said first compartment for mixing the contents of said further compartments with the contents of said further compartments. compartment for mixing the contents of said further compartments with the contents of said first compartment for producing said sterile medical solution in at least three optionally selectable different concentrations of pluces. 40

- Container according to claim 1, characterized in that said further compartments comprise a second compartment (15) and a third compartment (16) having the same volume and enclosing glucces in different concentrations for Container according to claim 1, **characterized** in that said further compartments comprise a second compartment (15) and a third compartment (16) having the same volume and enclosing glucose in different concentrations, for example 30% and 50% respectively
- Container according to claim 2, characterized in that said third compartment (16') has a larger volume than said third compartment compared at the case high compartment (15') and in that the second and third compartments compared at the case high comparement (15') and in that the second and third comparements compared the case of the case o Container according to claim 2, characterized in that said third compartment (16") has a larger volume than said second compartment (15") and in that the second and third compartments comprise glucose at the same high concentration for example 50%. example 30% and 50%, respectively.
- Container according to claim 3, characterized in that said second compartment (15') comprises 60 ml glucose at 50% and said first compartment (17) comprises 100 ml glucose at 50% and said first compartment (18') comprises 45 Container according to claim 3, characterized in that said second compartment (15) comprises 60 ml glucose at 50%, said third compartment (16) comprises 100 ml glucose at 50%, and said first compartment (16) comprises 100 ml glucose at 50%, and said first compartment (16) comprises 100 ml glucose at 50%, and said first compartment (16) comprises 100 ml glucose at 50%, and said first compartment (16) comprises 100 ml glucose at 50%, and said first compartment (17) comprises 100%, said third compartment (16) comprises 100 ml glucose at 100 ml glucose at 50%, and said first compartment (17) comprises 100%, said third compartment (16) comprises 100 ml glucose at 50%, and said first compartment (17) comprises 100%, said third compartment (18) comprises 100 ml glucose at 50%, said third compartment (18) comprises 100 ml glucose at 50%, and said first compartment (18) comprises 100 ml glucose at 50%, said third compartment (18) comprises 100 ml glucose at 50%, and said first compartment (18) comprises 100 ml glucose at 50%, and said first compartment (18) comprises 100 ml glucose at 50%, and said first compartment (18) comprises 100 ml glucose at 50%, and said first compartment (18) comprises 100 ml glucose at 50%, and said first compartment (18) comprises 100 ml glucose at 10 concentration, for example 50%. 50
  - 50%, said unite comparament (10) comprises 100 mil glucose at 50%, and said liest comparament (11) comprises 1900 ml of electrolytes comprising 262 mMoles Na<sup>+</sup>, 190mMoles Cl<sup>-</sup>, 2,7 mMoles Ca<sup>-+</sup>, 0,5 mMoles Mg<sup>-+</sup> and 80 ml of electrolytes comprising 262 mMoles Na<sup>+</sup>, 190mMoles Cl<sup>-</sup>, 2,7 mMoles Ca<sup>-+</sup>, 0,5 mMoles Mg<sup>-+</sup> and 80 ml of electrolytes comprising 262 mMoles Na<sup>+</sup>, 190mMoles Cl<sup>-</sup>, 2,7 mMoles Ca<sup>-+</sup>, 0,5 mMoles Mg<sup>-+</sup> and 80 ml of electrolytes comprising 262 mMoles Na<sup>+</sup>, 190mMoles Cl<sup>-</sup>, 2,7 mMoles Ca<sup>-+</sup>, 0,5 mMoles Mg<sup>-+</sup> and 80 ml of electrolytes comprising 262 mMoles Na<sup>+</sup>, 190mMoles Cl<sup>-</sup>, 2,7 mMoles Ca<sup>-+</sup>, 0,5 mMoles Mg<sup>-+</sup> and 80 ml of electrolytes comprising 262 mMoles Na<sup>+</sup>, 190mMoles Cl<sup>-</sup>, 2,7 mMoles Ca<sup>-+</sup>, 0,5 mMoles Container according to anyone of the preceding claims, characterized in that the separation lines (19.20) however the first compartment (17) and each of said further compartments (15.16.15.16.1) are inclined when the mMoles lactate.
  - Container according to anyone of the preceding claims, characterized in that the separation lines (19,20) between the first compartment (17) and each of said further compartments are positioned above said first container is placed in a first mixing position wherein said further compartments are positioned above said first container is placed in a first mixing position wherein said further compartments are positioned above said first mixing position wherein said further compartments are positioned above said further compartments. between the first compartment (17) and each of said further compartments (15,16,15',16') are inclined when the container is placed in a first mixing position wherein said further compartments are positioned above said first compartment. Container according to claim 5, characterized by a first border edge (3) comprising introduction tubes (21.21') for introducing solution in said compartments 55
    - compartment. (21,21") for introducing solution in said compartments.

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- 7. Container according to claim 6, characterized in that said first border edge (3) is made of a single separate part.
- Container according to claim 7, characteriz d in that said first border edge (3) comprises three introduction tubes (21), one for each compartment (15,16,15',16',17).
- Container according to anyon of the preceding claims, charact rized in that said connection means is a connection tube (31,31",31") including breakable means (33) and establishing fluid communication there through at activation of said breakable means.
- 10. Method for mixing sterile medical solution into at least three optionally selectable different concentrations of glucose, for example a solution intended for peritoneal dialysis, including the steps of:
- providing a container including a first compartment (17) having a size sufficiently large for accommodating the sterile medical solution; and at least two further compartments (15,16) separated from each other and from the first compartment by separation lines (19,20), said further compartments (15,16) all compris glucose at a high concentration, for example above about 20%; and said first compartment comprising the remaining portion of the sterile medical solution comprising an electrolyte solution, for example NaCl, CaCl<sub>2</sub>, etc.;
  - providing fluid communications between one of said further compartments and said first compartment for mixing the contents thereof for providing a peritoneal dialysis solution having a first low concentration, for example about 1,5%, or a second intermedicate concentration, for example about 2,5%, respectively of glucose; and
- optionally providing fluid communication between another of said further compartments and said first compartment for providing a peritoneal dialysis solution having a third, higher concentration of glucose, for example about 4%.
- 11. Use of a container including a first compartment (17) having a size sufficiently large for accommodating a sterile medical solution; and at least two further compartments (15,16) separated from each other and from the first compartment by separation lines (19,20), said further compartments (14,15) all comprise glucose at a high concentration, for example above about 20%, and said first compartment comprising the remaining portion of the sterile medical solution comprising an electrolyte solution, for example NaCl, CaCl<sub>2</sub>, etc., for providing said sterile medical solution in at least three optionally selectable different concentrations of glucose, for example a solution intended for peritoneal dialysis, by mixing the contents of the first compartment with the contents of one or several of said further compartments.

## Patentansprüche

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 Behälter zum Einschließen einer Glucose enthaltenden sterilen medizinischen Lösung, wie beispielsweise einer Lösung für Peritonealdialyse, mit

einem ersten Abteil (17) mit einer ausreichenden Größe zur Aufnahme der sterilen medizinischen Lösung und

wenigstens zwei weiteren Abteilen (15, 16; 15', 16'), die voneinander und von dem ersten Abteil durch Trennlinien (19, 20) getrennt sind,

## dadurch gekennzeichnet, daß

diese weiteren Abteile (15, 16; 15', 16') alle Glucose mit einer hohen Konzentration, wie beispielsweis oberhalb etwa 20 %, umfassen und

das erste Abteil den restlichen Anteil der sterilen medizinischen Lösung mit einer Elektrolytlösung, wie beispielsweise NaCl, CaCl<sub>2</sub> usw. umfaßt, und

eine Verbindungseinrichtung (31, 31', 31', 33) zur selektiven Verbindung der weiteren Abteile mit dem ersten Abteil vorgesehen ist, um den Inhalt der weiteren Abteile mit dem Inhalt des ersten Abteils zu vermischen und so die sterile medizinische Lösung in wenigstens drei gegebenenfalls auswählbaren unterschiedlichen Glucosekonzentrationen zu erzeugen.

- Behälter nach Anspruch 1, dadurch gekennzeichnet, daß die weiteren Abteile ein zweites Abteil (15) und ein drittes Abteil (16) mit dem gleichen Volumen und einem Gehalt an Glucose in unterschiedlichen Konzentrationen, wie beispielsweise 30 bzw. 50 %, umfassen.
- 3. Behälter nach Anspruch 2, dadurch gekennzeichnet, daß das dritte Abteil (16') ein größeres Volumen als das zweite Abteil (15') hat und das zweite und dritte Abteil Glucose mit der gleichhohen Konzentration, wie beispielsweise 50 %, umfassen.
- 4. Behälter nach Anspruch 3, dadurch gekennzeichnet, daß das zweite Abteil (15') 60 ml 50 %ige Glucose, das